Construction Notification

Contact Information:

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Notification Details					January 14, 2021	
In the coming weeks, National Grid has planned construction in your district and this notification will provide information on the project This work is required to improve the reliability of our gas system. If you seek additional information, please reference the following:						
Construction due to:		New Main Install	Borough:	Br	Brooklyn	
Reference Number:		T102367662	Billing Unit:		27	
		<u> </u>	Community B	Soard:	8	
Construction Details						
Scope:	Install 403' Main	Typical Trench Width:	3'	Approx. Duration:	90 Days	
Locations On Street Cross Street Cross Street						
Bergen St		_	Classon Ave		Franklin Ave	
What to expect during construction						
• Typically, work performed by National Grid will begin with the installation of new gas pipe either in the street or sidewalk. The excavation required will be backfilled at the end of each day. Steel plates will be used to cover any excavations left open to allow vehicular traffic and provide access to driveways, steps, and walkways.						
• The entire work area will be kept clean and orderly. Attempts will be made to keep noise, dust, and debris to a minimum. All material required on site will be stored neatly in designated areas.						
• All or part of your gas service may have to be replaced. In order to complete this work, we must gain access to your home at the point						

Restoration

representative to make an appointment.

• Some excavations may need to remain open until all gas services have been transferred, at which point the old main will be retired and the openings will be backfilled.

where the service enters the building (basement, crawlspace, etc.). If this is the case, you will be contacted by a National Grid

- All street and sidewalk surfaces affected by the construction will be repaved to ensure a smooth surface. Temporary asphalt pavement will be used until all National Grid work is complete and permanent restoration can be performed.
- Concrete openings should be restored within 21 days with the exception of work done in mid-winter. Some delays may occur due to inclement weather or when the temperature is too cold to pour concrete.